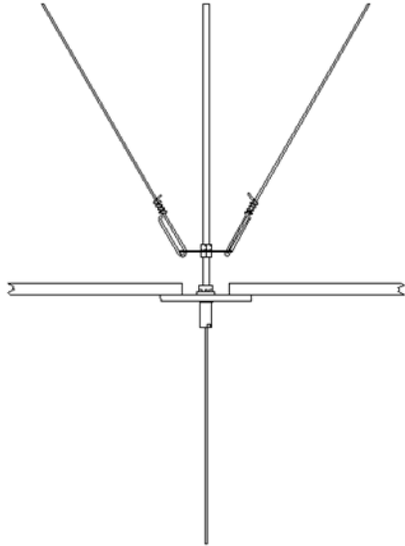
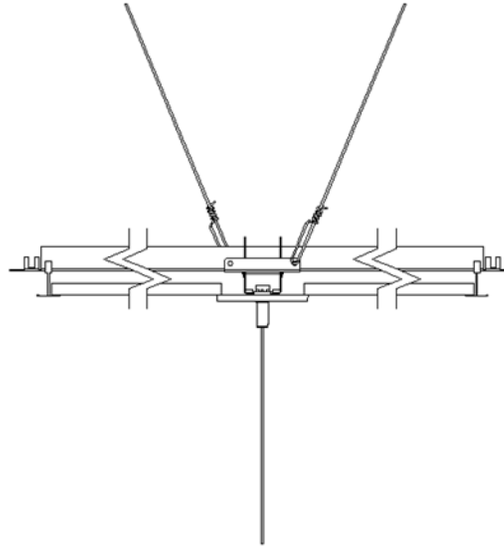


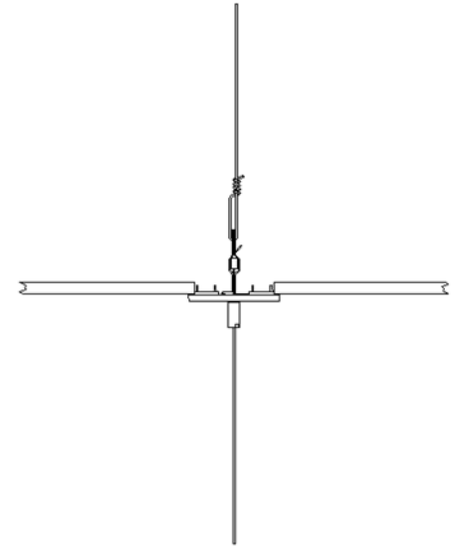
**A2**



**A5**



**A6**



### Fixed position mount

#### (Standard, slot and tegular Tee)

Uses fixed placement of 1/4"-20 threaded rod (supplied by others) and can be used with all types of ceiling tiles.

- Stranded aircraft cable with full vertical adjustment at fixture
- Up to two power drops per canopy location
- Canopy is 3-3/4" in diameter
- Tile cutout is 3-1/2" in diameter
- 1/4"-20 threaded rod and tie off supplied by others

### Variable position mount

#### (Standard T, standard tile)

Variable position mount allows flexible placement of luminaire in the tile. Good for off-grid mounts or spaces where ducting and/or other structural barriers require mounting flexibility.

- Aligned by T-bar on 2'spacing and secured to structure
- Adjusts to both 1" and 1-1/2" high T-bar ceiling types
- Stranded aircraft cable with full vertical adjustment at fixture
- Tile cutout is 3-1/2" in diameter
- Canopy is 3-3/4" in diameter
- Tie off supplied by others

### On-grid mount

#### (Standard tee, slot tee)

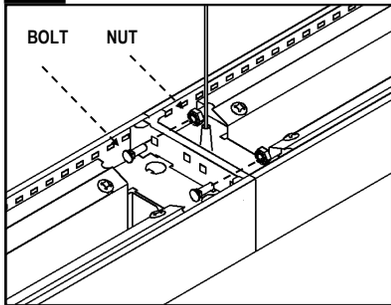
On-grid mounting system clip directly to tee in either orientation. Quick and simple to install.

- Supported by T-bar and secured to structure
- Stranded aircraft cable with full vertical adjustment at fixture
- Up to two power drops per canopy location
- Tile cutout is 3-1/2" in diameter
- Canopy is 3-3/4" in diameter
- Tie off supplied by others

**! ATTENTION: Install in accordance with national and local building and electrical codes.**

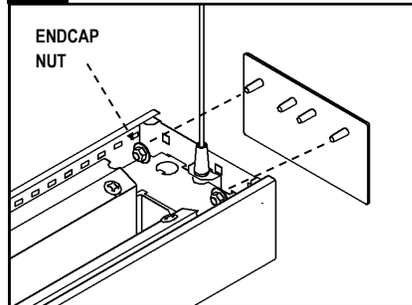
Page 1

### 8 Secure joint(s)



**SLIDE MODULES TOGETHER:** Secure joint from above using supplied bolts & nuts.

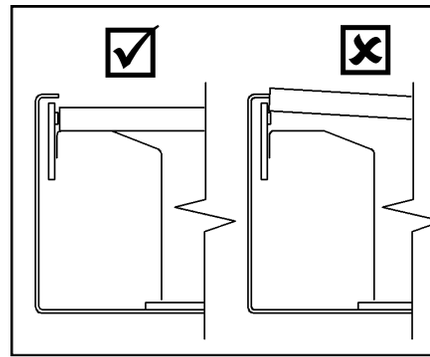
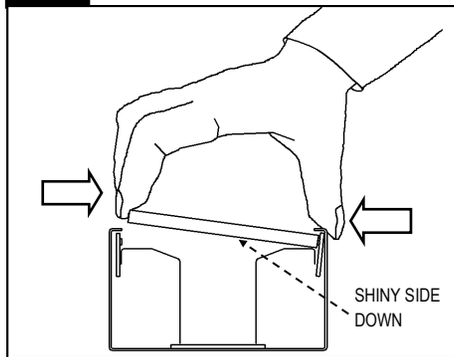
### 9 Install endcaps



Attach endcap to first and last module in each row using supplied hardware. **11/32" NUT DRIVER OR WRENCH REQUIRED.**

**IMPORTANT: Do not over-tighten endcap hardware.** Tighten by hand. When nut is flush with cross-plate, turn additional 1/8 – 1/4 turn.

### 10 Install lightguide



**PEEL OFF PROTECTIVE FILM FROM BOTH SIDES OF LIGHTGUIDE PANEL**

**IMPORTANT: INSTALL LIGHTGUIDE PANEL SHINY SIDE DOWN**

Locate one edge of the lightguide panel against LED's as shown. Using both hands, **squeeze together** housing and lightguide panel edge with thumb and fingers. Continuing to squeeze, quickly rotate lightguide into place. Ensure lightguide is installed correctly.

### A Aircraft cable adjustment

**IMPORTANT: Do not force cable into adjuster. To insert cable into adjuster, follow the steps below.**

#### 1. CUT

If required, cut cable ends cleanly prior to inserting into adjuster. Recommended cutters: K.K. Porter cable cutter cat No. 0690TN or Klein all-purpose shears cat No. 1104.

#### 2. INSERT

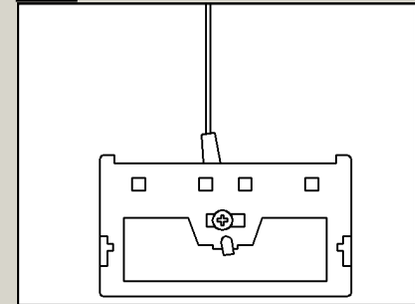
Carefully insert cable into tapered end. If cable does not insert easily or becomes jammed, use the release tool to remove cable. Trim cable end again and repeat process. **DO NOT BEND CABLE BELOW BOTTOM OF ADJUSTER.**

#### 3. TEST

Once Cable is inserted, apply a 25lb point load to each mount bracket to ensure all connections are secure.

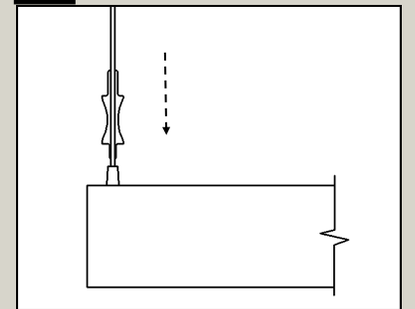
**NOTE: Ensure fixture is level end-to-end. Support fixture from below and use supplied aircraft cable release tool to make fine height adjustments.**

### B Level horizontally



**LEVEL HORIZONTALLY:** Loosen fastener on bottom of adjuster and level as required. Tighten fastener once fixture is in

### C Level vertically



**LEVEL VERTICALLY:** Support fixture from below and use supplied cable gripper